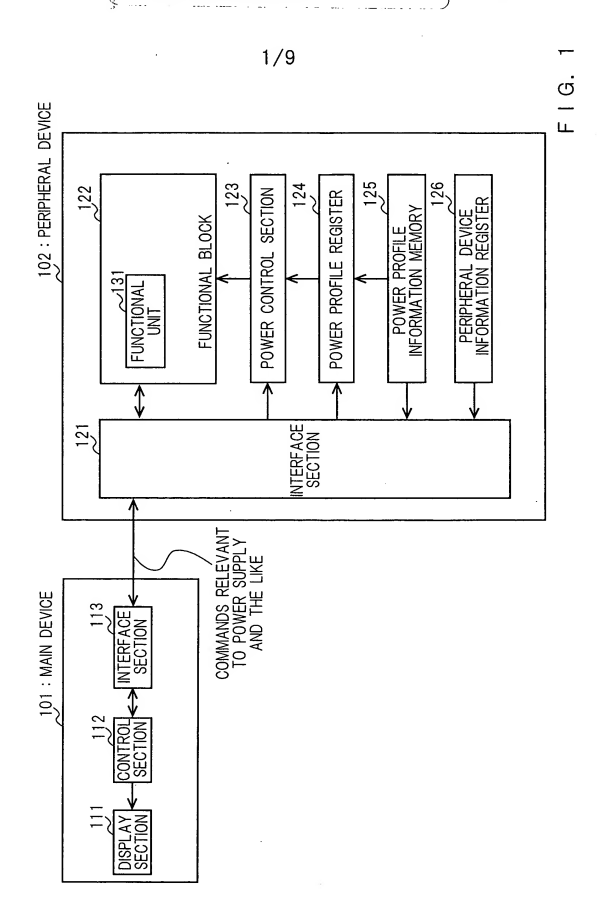
Inventor(s): Tatsuya ADACHI
Title: Peripheral Device and Control Method Thereof . . .
Customer No. 000570
Atty. Docket No.: 8861-500US(P33203-02)
Epress Label No.: EV456892830US

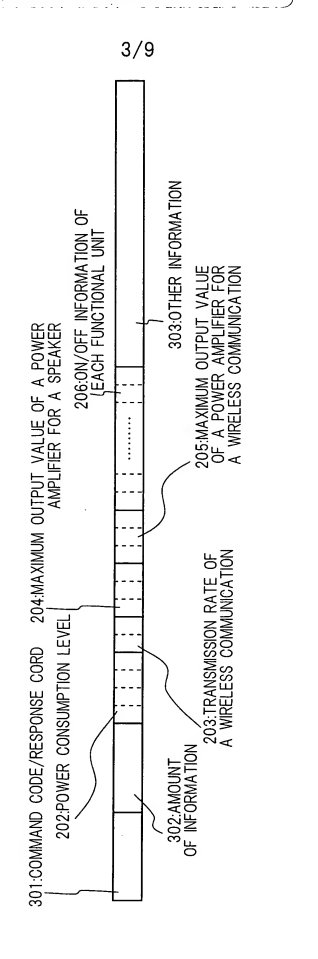


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206	ON/OFF INFORMATION OF EACH FUNCTIONAL UNIT	1 0 0 (FUNCTIONAL UNIT USABLE)	1 0 0 (FUNCTIONAL UNIT USABLE)
205	MAXIMUM OUTPUT VALUE OF A.POWER AMPLIFIER FOR A WIRELESS COMMUNICATION	010 (10mW)	100 (20mW)
204	MAXIMUM OUTPUT VALUE OF A POWER AMPLIFIER FOR A SPEAKER	0 0 0 (SPEAKER OFF)	O O O (SPEAKER OFF)
203	TRANSMISSION RATE OF A WIRELESS COMMUNICATION	0 1 (1 0 0 kbps)	0 1 (100kbps)
202 {	R CONSUMPTION F CC	0010 (100mW)	0100 (200mW)
201	REGISTER NUMBER	0	-

Inventor(s): Tatsuya ADACHI
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Customer No. 000570
Atty. Docket No. 8861-500US(P33203-02)

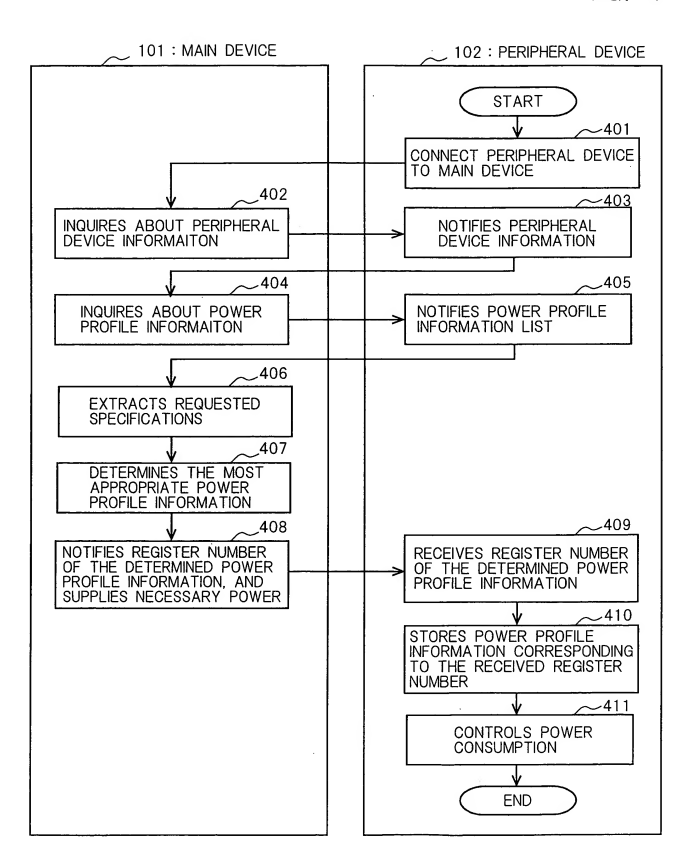
Atty. Docket No.: 8861-500US(P33203-02) Epress Label No.: EV456892830US



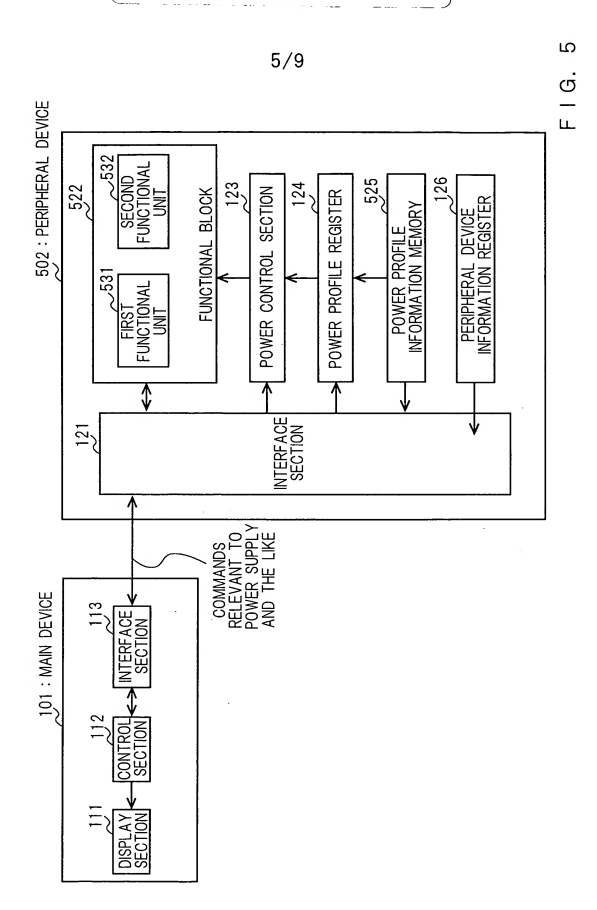
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Inventor(s): Tatsuya ADACHI
Title: Peripheral Device and Control Method Thereof...
Customer No. 000570
Atty. Docket No.: 8861-500US(P33203-02)
Epress Label No.: EV456892830US



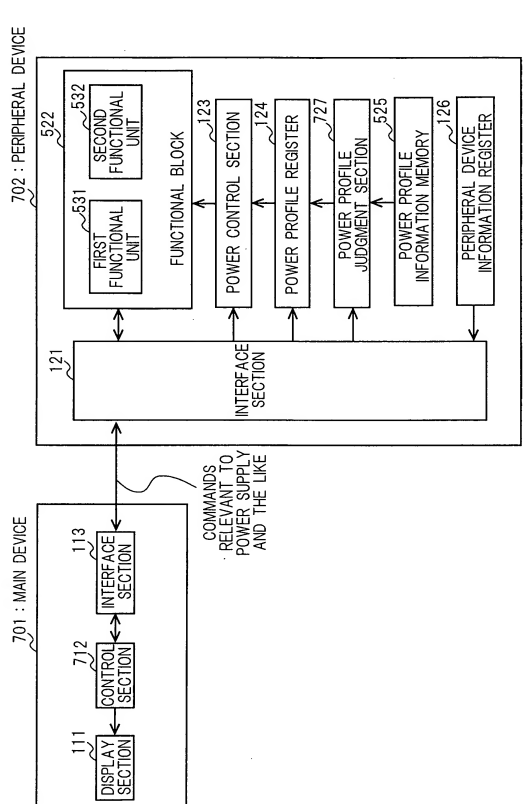
Inventor(s): Tatsuya ADACHI
Title: Peripheral Device and Control Method Thereof . . .
Customer No. 000570
Atty. Docket No.: 8861-500US(P33203-02)
Epress Label No.: EV456892830US

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206 }	ON/OFF INFORMATION OF EACH FUNCTIONAL UNIT	1 0 0 (FIRST FUNCTIONAL UNIT USABLE) (SECOND FUNCTIONAL UNIT UNUSABLE)	1 1 0 (FIRST FUNCTIONAL UNIT USABLE) (SECOND FUNCTIONAL UNIT USABLE)	0 1 0 (FIRST FUNCTIONAL UNIT UNUSABLE) (SECOND FUNCTIONAL UNIT USABLE)	1 1 0 (FIRST FUNCTIONAL UNIT USABLE) (SECOND FUNCTIONAL UNIT USABLE)	
205 /	MAXIMUM OUTPUT VALUE OF A POWER AMPLIFIER FOR A WIRELESS COMMUNICATION	0 1 0 (1 0 mW)	1 0 0 (2 0 mW)	1 1 0 (4 0 mW)	1 1 0 (4 0 mW)	
204	MAXIMUM OUTPUT VALUE OF A POWER AMPLIFIER FOR A SPEAKER	0 0 0 (SPEAKER OFF)	0 0 0 (SPEAKER OFF)	0 0 0 (SPEAKER OFF)	0 0 0 (SPEAKER OFF)	
203	TRANSMISSION RATE OF A WIRELESS COMMUNICATION	0 1 (1 0 0kbps)	1 0 (2 0 0kbps)	1 1 (4 0 0kbps)	1 1 (4 0 0kbps)	
202 /	REGISTER CONSUMPTION LEVEL	0 0 1 0 (1 0 0 mW)	0100 (200mW)	0 1 1 0 (300mW)	1 0 0 0 (4 0 0 mW)	
201	REGISTER NUMBER	0	-	2	က	

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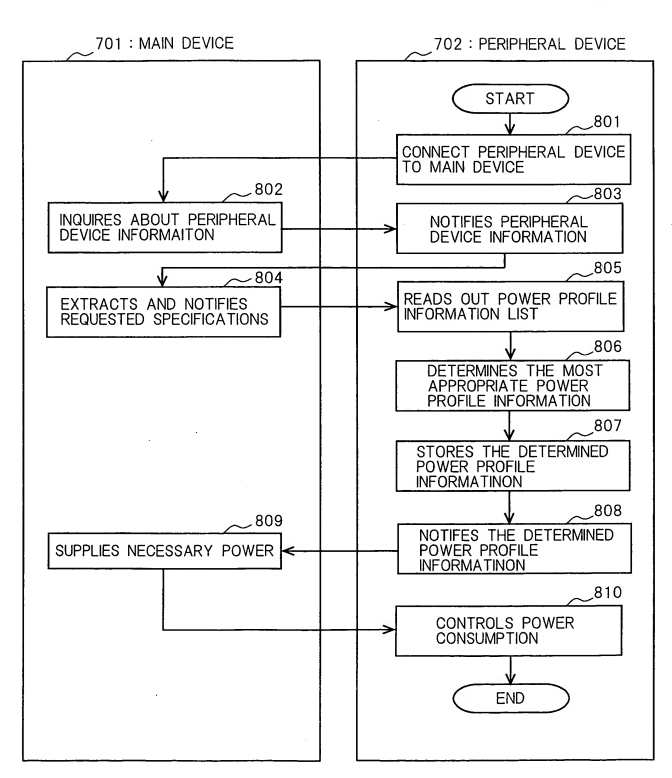
Atty. Docket No.: 8861-500US(P33203-02) Epress Label No.: EV456892830US



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